# Grade 3 Mathematics Item Specifications



# **Table of Contents**

<u>Introduction</u>	3
Number Sense and Operations in Base Ten	5
Number Sense and Operations in Fractions	12
Relationships and Algebraic Thinking	24
Geometry and Measurement	31
Data and Statistics	30

# **Grade 3 Mathematics Introduction**

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

**Expectation Unwrapped** breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

**Depth of Knowledge (DOK) Ceiling** indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

**Item Format** indicates the types of items used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

**Text Types** suggests a broad list of text types for both literary and informational expectations. This list is not intended to be all inclusive: other text types may be used in the classroom setting. The expectations were written in grade level bands; for this reason, the progression of the expectations relies upon increasing levels of quantitative and qualitative text complexities.

**Content Limits/Assessment Boundaries** are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

**Sample stems** are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

The Department of Elementary and Secondary Education does not discriminate on the basis of race, color, religion, gender, gender identity, sexual orientation, national origin, age, veteran status, mental or physical disability, or any other basis prohibited by statute in its programs and activities. Inquiries related to department programs and to the location of services, activities, and facilities that are accessible by persons with disabilities may be directed to the Jefferson State Office Building, Director of Civil Rights Compliance and MOA Coordinator (Title VII/Title VII/Title IX/504/ADA/ADA/Age Act/GINA/USDA Title VI), 5th Floor, 205 Jefferson Street, P.O. Box 480, Jefferson City, MO 65102-0480; telephone number 573-526-4757 or TTY 800-735-2966; email civilrights@dese.mo.gov.

	Mathematics	3.NBT.A.1
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic	
1	Round whole numbers to the nearest 10 or 100.	
<u>Ехре</u>	 ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
The stud	ent will round one to three digit whole numbers to the nearest ten.	Item Format Selected Response
The stud	ent will round two to four digit whole numbers to the nearest one hundred.	Constructed Response Technology Enhanced
		Sample Stems  "Find the estimate ofby rounding to the nearest"
		"About how much would be rounded to the nearest?"
		Select the numbers that round to 3000 when rounded to the nearest hundred. Mark all that apply: (examples: 3040, 3107, 3049, 3050, 3009)
,	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limit giv	en numbers to four digits. May use 9,999.	<b>NO</b> – a calculator will not be available for items

	Mathematics	3.NBT.A.2
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic	
2	Read, write and identify whole numbers within one hundred thousand using base ten numerals, number name	s and expanded form.
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
	dent will write or identify numbers within and including one hundred thousand in base ten numerals (standard om number names (word form).	Item Format Selected Response Constructed Response
	dent will write or identify numbers within and including one hundred thousand in base ten numerals (standard	Technology Enhanced
iorm) ir	om expanded form.	Sample Stems
	dent will write or identify numbers within and including one hundred thousand in number names (word form) se ten numerals (standard form).	Select two ways that the number 48,321 can be represented.
	dent will write or identify numbers within and including one hundred thousand in number names (word form) panded form.	
	dent will identify numbers within and including one hundred thousand in expanded form from base ten is (standard form).	
The stud (word fo	dent will identify numbers within and including one hundred thousand in expanded form from number names orm).	
	dent will be able to convert between number names (word form), base ten numerals (standard form) and ed form in numbers up to one hundred thousand.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
For class For class Number	e scale assessment purposes, use "base ten numerals", "number names" and "expanded form".  sroom purposes "base ten numerals" and "standard form" may be used interchangeably.  sroom purposes "number names" and "word form" may be used interchangeably.  s included begin at one and are not greater than one hundred thousand.	NO – a calculator will not be available for items
	use multiplication symbols within the expanded form. (e.g., $642 = (6x100) + (4x10) + (2x1)$ ) and form must be completely expanded.	

	Mathematics	3.NBT.A.3
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic	
3	Demonstrate fluency with addition and subtraction within 1000.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
	ent will use multiple representations to model real-world and mathematic problems involving addition and on within one thousand.	Item Format Selected Response Constructed Response
	ent will critique the reasoning of others, identifying errors and alternate approaches to solving problems	Technology Enhanced
involving	addition and subtraction within one thousand.	Sample Stems
	ent will decontextualize and contextualize problems and solutions to explain his or her reasoning in addition raction problems within one thousand.	
	ent will identify and explain patterns and the structure of the problems with specific focus on the properties of atics when solving problems involving addition and subtraction within one thousand.	
The stud	ent will communicate his or her reasoning precisely to problems involving addition and subtraction within one	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Addends	, minuends, subtrahends, sums and differences are limited to one thousand or less.	
		NO – a calculator will not be available for items

	Mathematics	3.NBT.A.4
NBT	Number Sense and Operations in Base Ten	
Α	Use place value understanding and properties of operations to perform multi-digit arithmetic	
4	Multiply whole numbers by multiples of 10 in the range 10-90.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will find the product of a one-digit whole number with a multiple of ten using strategies based on place	<u>Item Format</u> Selected Response
value.		Constructed Response
The stud	ent will use alternative strategies for computing a one-digit whole number with a multiple of ten using	Technology Enhanced
	es of operations.	Sample Stems
		Multiply 60x5.
		What method could be used to find 6x70?
		(answer: multiply 6x7 to get 42, then multiply 42x10)
		9 x 80
		50 x 6
		What number makes the equation true? $80 \times \boxed{} = 240$
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	multiples of ten to a range of ten to ninety.	NO
Properti	es of operations limited to commutative and associative properties of multiplication.	<b>NO</b> – a calculator will not be available for items

	Mathematics	3.NF.A.1
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
1	Understand a unit fraction as the quantity formed by one part when a whole is partitioned into equal parts.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	ent will identify the name of the unit-fraction of a whole when that whole is divided into two equal parts.	<u>Item Format</u> Selected Response
The stud	ent will identify the name of the unit fraction of a whole when that whole is divided into three equal parts.	Constructed Response Technology Enhanced
The stud	ent will identify the name of the unit fraction of a whole when that whole is divided into four equal parts.	Sample Stems
The stud	ent will identify the name of the unit fraction of a whole when that whole is divided into six equal parts.	Area models: What fraction names the shaded part? (shade a portion)
The stud	ent will identify the name of the unit fraction of a whole when that whole is divided into eight equal parts.	
		Which of the following shapes are partitioned into fourths?
		Number Lines What fraction names point A on the number line? Locate and draw point F on the number line to represent the
		fraction 1/2 What fraction does the shaded bar represent? (shade a portion)
Limit to	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension fractions with denominators 2, 3, 4, 6 or 8.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.NF.A.2.a
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
2	Understand that when a whole is partitioned equally, a fraction can be used to represent a portion of the whole	
а	Describe the numerator as representing the number of pieces being considered.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
is the w	dent will identify the fraction indicated by a whole that has been divided into equal parts (e.g. a pan of brownies hole, cut into nine equal pieces would be the equal parts of the whole).  dent will describe the numerator as representing the number of pieces being considered.	Item Format Selected Response Constructed Response Technology Enhanced
	dent will shade the parts of a whole represented by a given fraction.	Sample Stems What does the numerator 3 represent in the given fraction?  The model shows one whole. Shade in ¾ of the model.  (Which language should be used model, shape, or image?)
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension  fractions with denominators 2, 3, 4, 6 or 8.  grade student is expected to know the term numerator.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.NF.A.2.b
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
2	Understand that when a whole is partitioned equally, a fraction can be used to represent a portion of the who	le.
b	Describe the denominator as the number of pieces that make the whole.	
Ехр	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stu	dent will identify the fraction of which the whole was divided into equal parts.	<u>Item Format</u>
THE Sta	will definity the fraction of which the whole was arriaca into equal parts.	Selected Response
The stu	dent will describe the denominator as the number of pieces that make up the whole.	Constructed Response Technology Enhanced
The stud	dent will choose a picture that has been divided into equal parts based on the given denominator.	Sample Stems Carson rode his bike along a bike trail that was ¼ of a mile long. What image represents the length of the bike trail in miles? Which picture shows a number line partitioned into eighths?
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	fractions with denominators 2, 3, 4, 6 or 8.	NO a calculator will not be
A third (	grade student is expected to know the term denominator.	NO – a calculator will not be available for items

	Mathematics	3.NF.A.3.a
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
3	Represent fractions on a number line.	
а	Understand the whole is the interval from 0 to 1.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stuc	lent will identify the interval from zero to one on a number line as one whole unit.	Item Format Selected Response
The stud	lent will recognize the fraction represents the distance from zero on a number line.	Constructed Response Technology Enhanced
		Sample Stems What fraction names point A on the number line?
		Marcia drew a number line partitioned into 8 equal parts. What fraction names point B on the number line?
This con	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension cept is foundational for the understanding of fractions.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.NF.A.3.b
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
3	Represent fractions on a number line.	
b	Understand the whole is partitioned into equal parts.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will identify a number line that has been divided into equal parts.	<u>Item Format</u> Selected Response
The stud	lent will explain that the parts of the whole must be equal in order to represent fractional parts.	Constructed Response Technology Enhanced
		Sample Stems
Limit to	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
LIIIIII (O	2, 3, 4, 6 or 8 parts.	NO – a calculator will not be available for items
		available for items

	Mathematics	3.NF.A.3.c
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
3	Represent fractions on a number line.	
С	Understand a fraction represents the endpoint of the length a given number of partitions from 0.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will name fractions shown on an unlabeled partitioned number line based on their relationship to zero.	Item Format Selected Response
The stud	lent will label or identify fractions on a number line greater than zero but less than one.	Constructed Response Technology Enhanced
The stud	lent will label or identify the fractional point as a mixed number on a given number line beyond one whole unit.	Sample Stems
The stud	lent will label or identify the fractional point as an improper fraction on a given number line beyond one whole	What fraction names point A on the number line?
		Which point on the number line represents 2/3?
1 incit 1	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
LIMIT TO	fractions with denominators 2, 3, 4, 6 <b>or</b> 8.	NO – a calculator will not be available for items

	Mathematics	3.NF.A.4
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
4	Demonstrate that two fractions are equivalent if they are the same size, or the same point on a number line.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling 2
The stud	ent will use visual models to demonstrate that two fractions are equivalent if they are the same size.	<u>Item Format</u> Selected Response
The stud	ent will use number lines to demonstrate that two fractions are equivalent if they are the same distance from	Constructed Response Technology Enhanced
		Sample Stems
		Given two images, determine whether or not the fractions are equivalent.
		Image may be a number line partitioned two different ways or a fraction bar partitioned two different ways.
Limit to	<u>State Assessment Content Limits/Boundaries Classroom Work Should Include Extension</u> fractions with denominators 2, 3, 4, 6 or 8.	<u>Calculator Designation</u>
Visual m	odels include: fraction bars, fraction circles and number lines.	NO – a calculator will not be available for items

	Mathematics	3.NF.A.5
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
5	Recognize and generate equivalent fractions using visual models, and justify why the fractions are equivalent.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	lent will use visual models to determine if fractions with like denominators are equivalent.	Item Format Selected Response
The stud	lent will use visual models to determine if fractions with unlike denominators are equivalent.	Constructed Response Technology Enhanced
The stud	lent will use visual models to generate equivalent fractions with unlike denominators.	Sample Stems
The stud	lent will explain why fractions with unlike denominators are equivalent or not.	Which of these fractions are equivalent? How do you know? 4/8, ½, 6/8, 1/3, 2/4  Students are given various fraction cards to place on a number line. Discuss equivalence.  Students use note cards to create fractions with various denominators.
With sar	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension fractions with denominators 2, 3, 4, 6 or 8. me sized whole unit. nodels include: fraction bars, circles and number lines.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.NF.A.6
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
6	Compare two fractions with the same numerator or denominator using the symbols >, = or <, and justify the sol	ution.
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
	ent will compare two fractions with the same numerator using >, = or <.	Item Format Selected Response Constructed Response
The stud	ent will compare two fractions with the same denominator using >, = or <.	Technology Enhanced
	ent will use visual models including number lines to illustrate why two fractions with the same numerator are >, ch other.	Sample Stems
	ent will use visual models including number lines to illustrate why two fractions with the same denominator are each other.	
With san	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension fractions with denominators 2, 3, 4, 6 or 8. The sized whole unit. The sized whole unit is include: fraction bars, fraction circles or number lines.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.NF.A.7
NF	Number Sense and Operations in Fractions	
Α	Develop understanding of fractions as numbers	
7	Explain why fraction comparisons are only valid when the two fractions refer to the same whole.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling 3
	dent will demonstrate with words or visual models that fraction comparisons are only valid when the two is refer to the same sized whole.	Item Format Selected Response Constructed Response Technology Enhanced  Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension fractions with denominators 2, 3, 4, 6 or 8.	Calculator Designation
Visual m	nodels include: fraction bars, fraction circles, number lines or drawings.	<b>NO</b> – a calculator will not be available for items

	Mathematics	3.RA.A.1
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving multiplication and division.	
1	Interpret products of whole numbers.	
The stud	lent will identify the repeated addition expression which correctly represents the product of given multiplication	DOK Ceiling 2
The stud	lent will identify the picture which correctly represents the product of a given multiplication fact.  Hent will write or choose the multiplication expression that represents "equal groups of".	Item Format Selected Response Constructed Response Technology Enhanced
	dent will identify the arrays which correctly represent the product of a given multiplication fact.	Sample Stems
		Which picture represents 4 groups of 6?
		Select two answers that show a product of 24.
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limits u	o to 10x10.	NO – a calculator will not be available for items

	Mathematics	3.RA.A.2
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving multiplication and division.	
2	Interpret quotients of whole numbers.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling
The stud	ent will identify the repeated subtraction expression which correctly represents the quotient of a given division	2  Item Format Selected Response Constructed Response
The stud	ent will identify the picture which correctly represents the quotient of a given division fact.	Technology Enhanced
The stud	ent will explain the quotient as a number of groups in a given division problem.	Sample Stems The teacher separated the 18 students into 3 groups. How many
The stud	ent will explain the quotient as the number/amount in each group in a given division problem.	students into 5 groups. How many students are in each group?
		Choose all of the statements that are true about the quotient of the following problem: 42÷7=6
		<ul> <li>a. There are 42 items in each of the 6 equal sets.</li> <li>b. There are 7 sets with 6 items in each set.</li> <li>c. There are 7 items in each set. There are 6 sets.</li> <li>d. There are 42 sets with 6 items in each set.</li> </ul>
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension no greater than ten and dividends no greater than one hundred.  ure may be an array or equal groups.	Calculator Designation  NO – a calculator will not be available for items
		available for items

	Mathematics	3.RA.A.3
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving multiplication and division.	
3	Describe in words or drawings a problem that illustrates a multiplication or division situation.	
		,
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	<b>DOK Ceiling</b>
	additional standards or expectations.	2
The stud	ent will use words or pictures to solve and explain their solution to a given multiplication situation.	<u>Item Format</u> Selected Response
The stud	ent will use words or pictures to solve and explain their solution to a given division situation.	Constructed Response Technology Enhanced
		Sample Stems
		There are 12 muffins. Darwin plans to give an equal amount of muffins to each of his 3 friends. How many muffins would each friend get?
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension to 10x10.  no greater than ten and dividends no greater than one hundred.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.RA.A.4
RA	Relationships and Algebraic Thinking	
Α	Represent and solve problems involving multiplication and division.	
4	Use multiplication and division within 100 to solve problems.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will solve single digit multiplication problems and problems involving multiples of ten.	<u>Item Format</u> Selected Response
The stud	ent will solve a multiplication word problem.	Constructed Response Technology Enhanced
The stud	ent will solve division problems with single digit divisors or divisors that are a multiple of ten.	Sample Stems
The stud	ent will solve a division word problem.	A book is 64 pages long. If each chapter is 8 pages long, how many chapters are there?  Sarah received three treat bags at school with 10 pieces of candy in each bag. How many pieces of candy did Sarah receive?
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension to 10x10.  The property of	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.RA.A.5
RA	Relationships and Algebraic Thinking	Silvinis
A		
	Represent and solve problems involving multiplication and division.	
5	Determine the unknown number in a multiplication or division equation relating three whole numbers.	
		1
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will determine the unknown number in a multiplication equation relating three whole numbers (fact	Item Format
	number bonds).	Selected Response
		Constructed Response
The stud	ent will determine the unknown number in a division equation relating three whole numbers (fact	Technology Enhanced
families,	number bonds).	Sample Stems
		Determine the number that makes
		the equation true:
		5 x = 30
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limits	to 10x10.	Calculator Designation
-	no greater than ten and dividends no greater than one hundred.	NO – a calculator will not be
	n "fact families" or "number bonds" will not be used as part of the stem or answer.	available for items
	,	

	Mathematics	3.RA.B.6
RA	Relationships and Algebraic Thinking	
В	Understand properties of multiplication and the relationship between multiplication and division.	
6	Apply properties of operations as strategies to multiply and divide.	
Expe	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
The stud	dent will identify an expression that is equivalent to a given expression using the commutative property.	Item Format Selected Response
The stud	dent will identify an expression that is equivalent to a given expression using the associative property.	Constructed Response Technology Enhanced
The stud	dent will identify an expression that is equivalent to a given expression using the distributive property.	Sample Stems  Select which statements are true:  10 X 8 = 8 x 10  4 X 10 = 8 X 2 X 5  5 X 4 = 4 X 2  Is 16 divided by 4 equivalent to 16 divided by 2 and then divided by 2 again?  What is 8 x 3? How can you use 8 x 3 to help you solve 8 x 6?  Jackie solved 6 x 9 by using 6 x 10. How did she find the product?  Brian solved 7 x 7 by using 7 x 5 and 7 x 2. How did he find the product?
in the cl	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension s should <b>not</b> be expected to use or recognize the formal names for the properties although they may be taught assroom. to factors of zero to ten and final products of one hundred.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.RA.C.7
RA	Relationships and Algebraic Thinking	
С	Multiply and divide within 100	
7	Multiply and divide with numbers and results within 100 using strategies such as the relationship between mu of operations. Know all products of two one-digit numbers.	ltiplication and division or properties
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	dent will identify related multiplication equations that are the inverse of a given division equation.	<u>Item Format</u> Selected Response
The stud	dent will identify related division equations that are the inverse of a given multiplication equation.	Constructed Response Technology Enhanced
The stud	dent will find the product of two numbers up to 10x10.	Sample Stems A class has nine boxes of markers. Each box has eight markers. How many makers does the class have?
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension to factors of zero to ten and final products of one hundred.  no greater than ten and dividends no greater than one hundred.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.RA.C.8
RA	Relationships and Algebraic Thinking	
С	Multiply and divide within 100	
8	Demonstrate fluency with products within 100.	
<u>Expe</u>	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	ent will use multiple representations to model real-world and mathematic problems involving products within dred.	<u>Item Format</u> Selected Response
	ent will critique the reasoning of others, identifying errors and alternate approaches to solving problems	Constructed Response Technology Enhanced
involvin	g products within one hundred.	Sample Stems
	ent will decontextualize and contextualize problems and solutions to explain his or her reasoning in products ne hundred	
	ent will identify and explain patterns and the structure of the problems with specific focus on the properties of atics when solving problems involving products within one hundred.	
The stud	ent will communicate his or her reasoning precisely to problems involving products within one hundred.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
Limited	to factors of zero to ten and final products of one hundred.	NO – a calculator will not be available for items

	Mathematics	3.RA.D.9
RA	Relationships and Algebraic Thinking	
D	Use the four operations to solve word problems	
9	Write and solve two-step problems involving variables using any of the four operations.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling 3
	lent will identify the correct equation using a variable for the unknown quantity that may be used to solve a two-step word problem.	Item Format Selected Response Constructed Response
	lent will identify a two-step word problem that matches a given equation, which uses a variable for the n quantity.	Technology Enhanced  Sample Stems
THE STUC	lent will solve a two-step word problem by creating an equation to solve for the unknown quantity.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	s, minuends, subtrahends, sums and differences are limited to one thousand or less.	
	no greater than ten and dividends no greater than one hundred.	NO – a calculator will not be
	to factors of zero to ten and final products of one hundred.	available for items
-	ts up to 10x10 should be used within multiplication or division.	
	I be noted that there may be more than one correct way to write an equation for a given word problem. The	
<u>/ariable</u>	may be used on either side of the equal sign.	

RA D	Relationships and Algebraic Thinking	
D	Relationships and Algebraic Trinking	
	Use the four operations to solve word problems	
10	Interpret the reasonableness of answers using mental computation and estimation strategies including rounding	g.
Exped	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
he stude	ent will recognize a strategy that can be used to determine the reasonableness of a solution to a word problem.	<u>Item Format</u> Selected Response
he stude	ent will identify the errors in a given strategy that has been used to solve a given problem.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	, minuends, subtrahends, sums and differences are limited to one thousand or less.	
	no greater than ten and dividends no greater than one hundred.	NO – a calculator will not be
	o factors of zero to ten and final products of one hundred.	available for items
nly basi	c facts up to 10x10 should be used within multiplication or division.	

	Mathematics	3.RA.E.11
RA	Relationships and Algebraic Thinking	
Ε	Identify and explain arithmetic patterns.	
11	Identify arithmetic patterns and explain the patterns using properties of operations.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will identify the type of change shown in a sequence of given numbers.	<u>Item Format</u> Selected Response
The stud	lent will identify the rule of a given input/output table.	Constructed Response Technology Enhanced
The stud	lent will complete a pattern with missing numbers.	Sample Stems
The stud	lent will recognize other features of a given set of numbers beyond the amount of change.	Explain why four groups of any number is always equal.
		How can four times any number be decomposed into two equal addends?
		The table shows a pattern between the input and output values. What is/are the missing value(s) in the table?
Limited	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension to addition and subtraction.	Calculator Designation
	s, minuends, subtrahends, sums and differences are limited to one thousand or less.	NO – a calculator will not be available for items

	Mathematics 3.GM.A.1			
GM	Geometry and Measurement			
Α	Reason with shapes and their attributes.			
1	Understand that shapes in different categories may share attributes and that the shared attributes can define a	larger category.		
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling		
	additional standards or expectations.	2		
The stud	ent will identify common attributes of a set of given shapes.	<u>Item Format</u>		
THE State	ent will laction y common attributes of a sec of given shapes.	Selected Response		
The stud	ent will identify contrasting attributes of a set of given shapes.	Constructed Response		
		Technology Enhanced		
		Sample Stems		
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>		
	circles, triangles, quadrilaterals, pentagons, hexagons and octagons.	NO – a calculator will not be		
Limit to	two-dimensional figures.	available for items		
		available 101 Items		

	Mathematics	3.GM.A.2
GM	Geometry and Measurement	
Α	Reason with shapes and their attributes.	
2	Distinguish rhombuses and rectangles as examples of quadrilaterals, and draw examples of quadrilaterals that	do not belong to these subcategories.
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	dent will classify rhombuses and rectangles, including squares, as quadrilaterals.	<u>Item Format</u> Selected Response
The stud	lent will identify examples of quadrilaterals that are not examples of rhombuses and rectangles.	Constructed Response Technology Enhanced
	State Assessment Content Limite/Douglasies Classes on Mork Should Include Extension	Sample Stems  Coloulator Designation
Limit to	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension two-dimensional figures.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.GM.A.3
GM	Geometry and Measurement	
Α	Reason with shapes and their attributes.	
3	Partition shapes into parts with equal areas, and express the area of each part as a unit fraction of the whole.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling 2
	ent will partition a given shape into equal areas. ent will name the unit fraction of a shape that has been partitioned into equal areas.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nominators 2, 3, 4, 6 or 8. two-dimensional figures.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.GM.B.4
GM	Geometry and Measurement	
В	Solve problems involving the measurement of time, liquid volumes and weights of objects.	
4	Tell and write time to the nearest minute.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will write the time that is shown on an analog clock to the nearest minute.	Item Format Selected Response
The stud	lent will manipulate the hands of an analog clock to show a given time to the nearest minute.	Constructed Response Technology Enhanced
The stud	lent will choose the clock that displays a given time.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limit to	the minute and hour hands only (not the second hand).	NO – a calculator will not be available for items

	Mathematics	3.GM.B.5
GM	Geometry and Measurement	
В	Solve problems involving the measurement of time, liquid volumes and weights of objects.	
5	Estimate time intervals in minutes.	
The stud	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.  ent will give an approximate elapsed time given a start time and an end time at least one or both of these times shown on an analog clock.  ent will choose appropriate elapsed time interval given a particular situation.  State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ent will give a reasonable estimated interval of the passage of time within fifty-nine minutes.	DOK Ceiling 3  Item Format Selected Response Constructed Response Technology Enhanced  Sample Stems  Will it take more than 5 minutes or less than 5 minutes to read 5 chapters of a book?  The class went to lunch at the time shown on the clock. Their lunch is 25 minutes. At what time will their lunch be over?  Calculator Designation  NO — a calculator will not be available for items

	Mathematics	3.GM.B.6
GM	Geometry and Measurement	
В	Solve problems involving the measurement of time, liquid volumes and weights of objects.	
6	Solve problems involving addition and subtraction of minutes.	
<u>Expe</u>	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stue	lent will solve one step word problems involving addition of minutes to solve time problems.	Item Format
THE Stud	ient will solve one step word problems involving addition of minutes to solve time problems.	Selected Response
The stud	lent will solve one step word problems involving subtraction of minutes to solve time problems.	Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	s may use any strategy to solve for the passage of time within fifty-nine minutes.	
•	roblems may involve finding the start time, the end time or the interval.	NO – a calculator will not be
ine star	t and end time may cross the hour.	available for items

	Mathematics	3.GM.B.7
GM	Geometry and Measurement	
В	Solve problems involving the measurement of time, liquid volumes and weights of objects.	
7	Measure or estimate length, liquid volume and weight of objects.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud The stud The stud The stud The stud quarter The stud contains	lent will give determine the measurement to the nearest milliliter given a picture of liquid in a marked er. lent will be given a picture of an object on a scale to determine the weight to the nearest pound, ounce, gram or	Item Format Selected Response Constructed Response Technology Enhanced  Sample Stems Which unit would be the best choice for measuring the liquid volume of a glass of water? a) milliliters b) liters c) grams d) cm
Limit too Limit too For estir miles For estir	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ols for length to rulers, yardsticks and meter sticks. ols for liquid volume to pictures of a marked container/graduated cylinder. ols for weight to scales. nating reasonable units of length, limit units to the nearest centimeter, inch, meters, kilometers, feet, yards or nating reasonable units of liquid volume, limit to milliliters, liters, cups or gallons. nating reasonable units of weight, limit to ounces, pounds, grams or kilograms.	Calculator Designation  NO – a calculator will not be available for items

	Mathematics	3.GM.B.8
GM	Geometry and Measurement	
В	Solve problems involving the measurement of time, liquid volumes and weights of objects.	
8	Use the four operations to solve problems involving lengths, liquid volumes or weights given in the same units.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling 3
The stud	dent will use the four operations to solve one step problems involving lengths.	Item Format Selected Response
The stud	dent will use the four operations to solve one step problems involving liquid volume.	Constructed Response Technology Enhanced
The stud	dent will use the four operations to solve one step problems involving weight.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Divisors Limits u	no greater than ten and dividends no greater than one hundred.  to 10x10.	NO – a calculator will not be available for items
Limit un	its of length to centimeters, inches, meters, kilometers, feet, yards and miles. its of liquid volume to milliliters, liters, cups or gallons. its of weight to ounces, pounds, grams or kilograms.	

	Mathematics	3.GM.C.9	
GM	Geometry and Measurement		
С	Understand concepts of area		
9	Calculate area by using unit squares to cover a plane figure with no gaps or overlaps.		
Expe	Expectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.  DOK Ceiling		
The stud	ent will calculate area of squares and rectangles.	Item Format Selected Response	
The stud	ent will calculate area of irregular shaped figures composed of squares and rectangles.	Constructed Response Technology Enhanced	
		<u>Sample Stems</u>	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation	
Limited 1	o no gaps or overlaps.		
	should not have to use the formula.	NO – a calculator will not be	
They sho	uld be able to count the unit squares.	available for items	
Grid line	s or unit squares should be shown on the figures.		

	Mathematics	3.GM.C.10
GM	Geometry and Measurement	
С	Understand concepts of area	
10	Label area measurements with squared units.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will label area measurement as squared units.	Item Format
		Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Courtout Limite/Douglavice Cleanage World Chould Include Futureite	Calculator Designation
Limited	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension to "square units" or "units squared".	<u>Calculator Designation</u>
	its of length to centimeters, inches, meters, kilometers, feet, yards and miles.	NO – a calculator will not be
		available for items
		1

	Mathematics	3.GM.C.11
GM	Geometry and Measurement	
С	Understand concepts of area	
11	Demonstrate that tiling a rectangle to find the area and multiplying the side lengths result in the same value.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will identify the tiled rectangle that goes with a given multiplication problem.	<u>Item Format</u>
		Selected Response
The stud	ent will identify the multiplication problem that goes with a given tiled rectangle.	Constructed Response
		Technology Enhanced
		Sample Stems
		Enter a multiplication expression
		that could be used to find the area
		of the rectangle.
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	o to 10x10.	
	to no gaps or overlaps.	NO – a calculator will not be
	s of unit squares should be shown within the objects.	available for items
	ors can have the same value as the correct area, but do not reflect multiplication of sides. (If correct answer is	
3x4 ther	6x2 may be a distractor.)	

	Mathematics	3.GM.C.12
GM	Geometry and Measurement	
С	Understand concepts of area	
12	Multiply whole-number side lengths to solve problems involving the area of rectangles.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will use multiplication to find the area of a rectangle or square that does not have the grid lines or tiled	Item Format
units sho	· · · · · · · · · · · · · · · · · · ·	Selected Response
		Constructed Response
The stud	ent will find the area of a rectangle within a given word problem.	Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
imits up	to 10x10	
imits to	whole numbers.	NO – a calculator will not be
		available for items

	Mathematics	3.GM.C.13
GM	Geometry and Measurement	
С	Understand concepts of area	
13	Find rectangular arrangements that can be formed for a given area.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will determine dimensions for a given rectangular area.	<u>Item Format</u>
		Selected Response
The stud	ent will determine multiple dimensions for a given rectangular area.	Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limits up	to 10x10 and no area greater than one hundred squared units.	
		NO – a calculator will not be
		available for items

	Mathematics	3.GM.C.14
GM	Geometry and Measurement	
С	Understand concepts of area	
14	Decompose a rectangle into smaller rectangles to find the area of the original rectangle.	
<u>Expe</u>	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will partition a rectangle into smaller rectangles, find their areas and combine those amounts to determine	Item Format
	of the original rectangle.	Selected Response
		Constructed Response Technology Enhanced
		<u>Sample Stems</u>
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	whole numbers.	_
The sma	ller rectangles can have dimensions no longer than ten.	NO – a calculator will not be
		available for items

Grade	5 Mathematics	_
	Mathematics	3.GM.D.15
GM	Geometry and Measurement	
D	Understand concepts of perimeter	
15	Solve problems involving perimeters of polygons.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will find the perimeter of a polygon given all the side lengths.	Item Format
THE Staa	ent will this the perimeter of a polygon given all the side lengths.	Selected Response
The stud	ent will find the measurement of a missing side of a polygon given the perimeter in all but not one of the side	Constructed Response
lengths.		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Can be a	ssessed as a word problem with context.	
		NO – a calculator will not be available for items
		available for items

	Mathematics	3.GM.D.16
GM	Geometry and Measurement	
D	Understand concepts of perimeter	
16	Understand that rectangles can have equal perimeters but different areas, or rectangles can have equal areas k	out different perimeters.
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will compare two rectangles with the same area and different side dimensions (different perimeters).	Item Format
		Selected Response Constructed Response
The stud	ent will compare two rectangles with the same perimeter and different areas.	Technology Enhanced
		Sample Stems
		<u>sample stems</u>
Dime	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Dimensio	ons of rectangles will be shown.	<b>NO</b> – a calculator will not be
		available for items

	Mathematics	3.DS.A.1
DS	Data and Statistics	
Α	Represent and analyze data	
1	Create frequency tables, scaled picture graphs and bar graphs to represent a data set with several categories.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will use given data to complete a frequency table with several categories.	Item Format
The stud	ent will use given data to complete a frequency table with several categories.	Selected Response
The stud	ent will use given data to complete a scaled picture graph with several categories.	Constructed Response
		Technology Enhanced
The stud	ent will use given data to complete a scaled bar graph with several categories.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
	scale of the bar graph from zero-one hundred with intervals of 1s, 2s, 5s and 10s. key of the picture graph to one picture=1, 2, 5 or 10.	NO – a calculator will not be
	umbers only.	available for items
771101011		aranasic for items

	Mathematics	3.DS.A.2
DS	Data and Statistics	
Α	Represent and analyze data	
2	Solve one- and two-step problems using information presented in bar and/or picture graphs.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  additional standards or expectations.	DOK Ceiling
The stud	dent will solve one step problems based on information found in a bar graph or a picture graph.	Item Format Selected Response
The stud	dent will solve two step problems based on information found in a bar graph or a picture graph.	Constructed Response Technology Enhanced
	State Assessment Content Limits/Poundaries Classroom Work Should Include Extension	Sample Stems  Calculator Designation
Limit th	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension e scale of the bar graph from zero to one hundred with intervals of 1s, 2s, 5s and 10s.	<u>Calculator Designation</u>
Limit the Whole r Addend Divisors Limit fac	e key of the picture graph to one picture=1, 2, 5 and 10. numbers only.  s, minuends, subtrahends, sums and differences are limited to one hundred or less.  no greater than ten and dividends no greater than one hundred.  ctors of zero to ten and final products of one hundred.  sic facts up to 10x10 should be used within multiplication or division	NO – a calculator will not be available for items

	Mathematics	3.DS.A.3
DS	Data and Statistics	
Α	Represent and analyze data	
3	Create a line plot to represent data.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOV Coiling
	additional standards or expectations.	DOK Ceiling 2
The stud	ent will use a list of given data from a table to create a line plot.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
If listing	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension numbers, it should be limited to whole numbers.	Calculator Designation
The inter Limit the Line plot	rvals should be listed.  range to numbers between zero and twenty.  and dot plot may be used interchangeably. The graph may or may not have a vertical axis. For assessment sused line plot. This should not be confused with line graphs which are introduced at grade five.	NO – a calculator will not be available for items
purpose	s use line plot. This should not be confused with line graphs which are introduced at grade five.	

Mathematics		3.DS.A.4
DS	Data and Statistics	
Α	Represent and analyze data	
4	Use data shown in a line plot to answer questions.	
Expectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT  DOK Ceiling		
additional standards or expectations.		2
The student will answer questions about the data on a given line plot.		<u>Item Format</u> Selected Response
		Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Limit formal terms such as mode, range, median, mean or maximum.		
	o addition or subtraction operations based on whole number data. May be groups of data which would be	NO – a calculator will not be
	d through multiplication for efficiency.	available for items
	and dot plot may be used interchangeably. The graph may or may not have a vertical axis. For assessment use line plot. This should not be confused with line graphs which are introduced at grade five.	
Paripage and mile and an and an		